Contents Volume 180 · Inhalt Band 180

Original Contributions

Agnelli G, see Cataliotti RS, et al	117
Baumann G, Loher U, Felix SB, Heidecke CD, Rieß G, Ludwig L, Blömer H: Deleterious	
Effects of Cimetidine in the Presence of Histamine on Coronary Circulation	209
Benković B, see Gabrilovac J, et al	147
Blömer H, see Baumann G, et al	209
Boranic M, see Gabrilovac J, et al	147
Brassow F, s. Weh L, et al.	85
Broelsch ChE, see Freise J, et al	31
Buchmann P, s. Decurtins M	11
Buchmann P, see Hollinger A, et al	139
Bureau JP, see Godlewski G, et al	51
Burek B, see Gabrilovac J, et al	147
Casanova M, see Hollinger A, et al	139
Cataliotti RS, Gresele P, Agnelli G, Nenci GG: Ultraviolet Spectra of Membrane-rich	
Human Platelet Particulates	117
Cepelak I, see Gabrilovac J, et al	147
Chevalier JM, see Godlewski G, et al	51
Conradi NG, see Hamberger A, et al	41
Crone-Münzebrock W, s. Weh L, et al.	85
	0.5
Dahmen G, s. Weh L, et al.	85
Decurtins M, Buchmann P: Bovines Perikard — Ein neues Material zur plastischen	
Deckung großer Bauchwanddehiszenzen	11
Degott M, see Lang PD, et al	161
Dollinger HC, Raptis S, Rommel K, Pfeiffer EF: Effects of Secretin and Cholecystokinin-	
Pancreomycin on Water, Electrolyte and Glucose Absorption in Human Jejunum	215
Dollinger HC, Raptis S, Rommel K, Pfeiffer EF: Synthetic Human Gastrin I and Gastrin-	
like Pentapeptide in Studies of Intestinal Absorption in Man	223
Duffield R, see Spengel FA, et al	263
Eggers-Stroeder G, s. Weh L, et al.	85
Engelhardt W, Grohmann C, Schwille PO, Geus A: Calcium Absorption in the Rat as	03
Influenced by Highly Selective Vagotomy with Special Regard to Endogenous Gastrin	1
	75
Enzmann F, see Gastpar H, et al	13
Felix SB, see Baumann G, et al	209
Freise J, Mueller WH, Broelsch ChE: Accumulation of Insulin and Glucagon in the Liver	
(via Portal Vein Catheter or with Liposomes) Does Not Stimulate Liver Cell	
Regeneration After Partial Hepatectomy in Normal or Portocaval Shunted Rats .	31
Gabrilovac J, Benković B, Burek B, Čepelak I, Boranic M: Immunoregulatory Activity	
of Cell-free Peritoneal Washings of Mice with Ehrlich Ascitic Carcinoma	147
Gastpar H, Weissgerber PW, Enzmann F, Zotltobrocki M: The Inhibition of Cancer	
Cell Stickiness, a Model for Investigation of Platelet Aggregation Inhibitors in vivo	75
Geus A, see Engelhardt W, et al	1
Ghussen F, Nagel K, Isselhard W: Eine modifizierte Farbstoffverdünnungsmethode zur	
Überprüfung der Kreislaufisolierung der Extremität während regionaler Perfusion	179
Godlewski G, Miro L, Chevalier JM, Bureau JP: Experimental Comparative Study on	-
Morphological Effects of Different Lasers on the Liver	51
Gresele P. see Cataliotti RS. et al.	117

Grohmann C, see Engelhardt W, et al	1 229
Hakim AA: Correlation Between Tyrosine Hydroxylase Activity, Melanogenesis, and Estradiol Binding in Human Melanoma Cells	99
Development on Amino Acid Incorporation into Cerebral Proteins	41
Harders-Spengel K, see Spengel FA, et al	263
Heatlie PL, see Jordan TC, et al	201
Heidecke CD, see Baumann G, et al	209
Hein Ch, see Klapdor R	21
Hermann G, see Lempfrid KW	25
Heuck CC, see Lang PD, et al	161
Hollinger A, Vollenweider A, Casanova M, Buchmann P: Esophageal and Duodenal	101
Approach for Testing Duodenogastric Reflux in Dogs	139
Howells KF, see Jordan TC, et al	201
Howells RI, see Joidan Te, et al.	
Isselhard W, s. Ghussen F, et al	179
Jordan TC, Howells KF, McNaughton N, Heatlie PL: Effects of Early Undernutrition	
on Hippocampal Development and Function	201
Jungmann E, Magnet W, Rottmann-Kuhnke U, Sprey R, Schwedes U, Usadel K-H,	
Schöffling K: The Inhibiting Effect of Trilostane on Adrenal Steroid Synthesis:	
Hormonal and Morphological Alterations Induced by Subchronic Trilostane Treat-	
ment in Normal Rats	193
Kamalakannan V, see Sathyamoorthy V, et al	169
Kirchgeßner M, Roth-Maier DA, Schnegg A: Gehalte und Verteilung von Fe, Cu, Zn,	109
	247
Ni und Mn in Foeten, Fruchtwasser, Placenta und Uterus von Ratten	247
Kirchhof B, see Ostermann H, et al	271
Klapdor R, Hein Ch: Addition of Fiber (Wheat Bran, Bassorin) to the Standard Food	21
Does Not Influence Biliary Lipid Composition in Piglets	21
Kranz R, s. Weh L, et al.	85
Küppers W, Schaar H: Die Erprobung zementloser Stufenschaftprothesen im Hüft- und	59
Schultergelenk des Hundes	39
Lang PD, Degott M, Heuck CC, Opherk D, Vollmar J: Fatty Acid Composition of Adipose Tissue, Blood Lipids, and Glucose Tolerance in Patients with Different	
Degrees of Angiographically Documented Coronary Arteriosclerosis	161
Leisengang H, see Thul P, et al.	229
Lempfrid KW, Hermann G: The Nature of Allorosette-forming Cells in Rats	25
Loher U, see Baumann G, et al	209
Ludwig L, see Baumann G, et al	209
	102
Magnet W, see Jungmann E, et al	193
Matsuura K, see Miyazaki M, et al	155
McNaughton N, see Jordan TC, et al.	201
Medugorac I: Collagen Type Distribution in the Mammalian Left Ventricle During	255
Growth and Aging	255 51
Miro L, see Godlewski G, et al	21
Miyazaki M, Wahid S, Matsuura K, Watanabe A: Alpha-Fetoprotein Dynamics During	166
Ethionine-induced Hepatocarcinogenesis in Rat	155
Miyazaki M, Watanabe A, Wahid S, Tsunashima M, Sato J: Influence of Methionine	10
Administration on Serum Alpha-Fetoprotein Levels in Ethionine-injured Rats	15
Motlag DB, see Sathyamoorthy V, et al	169
Mueller WH, see Freise J, et al	31
Myant NB, see Spengel FA, et al	263
Nagel K, s. Ghussen F, et al	179
Nenci GG, see Cataliotti RS, et al	117

	239		
Opherk D, see Lang PD, et al	61		
Pfeiffer EF, see Dollinger HC, et al	271 223 229 239		
Raptis S, see Dollinger HC, et al			
Rieß G, see Baumann G, et al	189 209 223 247 193		
Sathyamoorthy V, Kamalakannan V, Motlag DB: Effect of Dietary Green Gram Trypsin Inhibitor and Raw Green Gram Meal (Phaseolus aureus Roxb) on the Pancreatic			
Activity in Rats	15 59		
Schäfer SG, see Richter E	189 247 193		
Schwedes U, see Jungmann E, et al. Schwille PO, see Engelhardt W, et al. Sourander P, see Hamberger A, et al.	193 1 41		
Spengel FA, Harders-Spengel K, Duffield R, Wood C, Myant NB, Thompson GR: The Effect of Partial Ileal Bypass on Receptor-mediated Uptake and Catabolism of Low Density Lipoprotein in the Rhesus Monkey	263 193		
Thompson GR, see Spengel FA, et al			
Pancreas Tsunashima M, see Miyazaki M, et al.	229 15		
	127 193		
Vollmar J, see Lang PD, et al	139 161 239		
Wahid S, see Miyazaki M, et al			
sitometrie von Wirbelkörpern Weissgerber PW, see Gastpar H, et al. Wood C, see Spengel FA, et al.	85 75 263		
	127		

VI	Contents
Short Communication	
Lang PD, see Mertz DP, et al	95
Mertz DP, Lang PD, Vollmar J: Bezafibrate: Lack of Muscular Proteins	
Vollmar J, see Mertz DP, et al	95

Indexed in Current Contents

